	1505-		T :				PTO/SB/08A (04-03		
		MATION DISCLOSURE	<u> </u>	Application Number		10/642,438			
5	ALE	PERTERY APPLICANT	Filing	Filing Date			August 15, 2003		
	/	(A)	First	First Named Inventor		R. Moulton, et al.			
	\ _∞ FE	2 8 2005 <u></u>	Group	p Art Unit		Unknown- 1625			
	PATER		Exam	iner Name		Unkno	wn Torsh V. Ob		
Sheet	1	TRADEMAN of 4	Attorr	ney Docket		SOU74	7/4-8US /		
		U.S	. PATEN	PATENT DOCUMENTS					
Examiner Initials	Cite	Document Nun	nber	Put		cation Date	Name of Patentee or Applicant of Cited		
	No.	Number				DD-YYYY	Name of Patentee or Applicant of Cited Document		
10		5,827,602			. 10	/1998	Koch et al.		
(5,965,054			10	/1999	McEwen et al.		
Ţ.		5,565,060			10	/1996	Austin et al.		
		4,820,621			4/	1989	Tanka et al.		
		4,628,023			12	/1986	Cawston et al.		
		4,463,071			7/	1984	Gifford et al.		
		4,714,530			12	/1987	Hale et al.		
		4,882,244	····		11	/1989	Donahue et al.		
		5,286,354			2/	1994	Bard et al.		
	٠.	5,683,832			11	/1997	Bonhote et al.		
		5,827,602	-		10/1998 12/1998		Koch et al.		
		5,853,555					Shafifian et al.		
		5,870,275			2/	1999	Skiono et al.		
		5,910,237			6/	1999	Moulton et al.		
		5,951,845			9/	1999	Moulton		
		5,968,338		10/1999		/1999	Hulme et al.		
	• • •	4,913,828			4/	1990	Caswell et al.		
Examiner	Cite	FOREIGN PATENT D	NTS			Name of Patentee or Applicant of Cited Document			
Initials	No.	Country Number Kind Code (if known)			MM-DD-YYYY (Number 43)				
		WO 01/03211 A1			1/1	1/01			
		WO 02/26701 A2			4/4/	02			
		WO 95/21871			8/1	7/95			
3/		WO 95/21872			8/1	7/95			
		WO 98/06106			2/1	2/98			
Examiner Signature		mr.	WZ	^	Date Cons	sidered	3/6/8		

I.		NATION DISCLOS		- Anni	action blumbor		. 9 <i>nie 1</i> 9	420			
	TATE	MENT BY APPLIC		<u> </u>	Application Number Filing Date First Named Inventor						
ľ											
					Group Art Unit		Unknown 1625				
				Exam	Examiner Name			Unknown 7 ash In			
Sheet	2	of 4	1		ney Docket		SOU74	7/4-8US /			
· · · · · · · · · · · · · · · · · · ·					IT DOCUMEN	TS					
Examiner Initials	Cite	Document Number			Public	cation Date	Name of Patentee or Applicant of Cited				
1	No.	. !		Kind Code (if known)		DD-YYYY	Document				
4		4,915,854			N.OWIII	4	/1990	Mao et al.			
		5,929,009		 		—	/1999				
`					<u> </u>	 		Gambogi			
		5,981,474				 	/1999	Manning et al.			
	·	6,165,259					/2000	Hallstrom et al.			
- 1		2,181,087			 		/1939	Caryl, et al.			
	•	2,507,030			 	/1950	Lynch et al				
		2,072,085			3/1937		Groote et al.				
		6,306,805				10	/2001	Bratescu et al.			
		4,919,839			4/	/1990	Durbut et al.				
	,	5,415,857			5/	/1995	Robbins et al.				
		5,273,840				12	/1993	Dominey			
		4,572,769				2	/1986	Shimizu			
		4,776,929			· ·	10	/1988	Aoyama			
		6,379,634				4/	/2002	Fields			
		6,468,495				10	/2002	Fields			
	٠.	6,406,677				6/2002		Carter, et al.			
4		5,135,825				8/	/1992	Mori et al.			
Examiner	Cite	FOREIGN PATENT DOCUMENTS				Public	cation Date	Name of Patentee or Applicant of Cited			
Initials	No.	Country			(Number 4:			Document			
		WO 99/14160)				5/99				
		WO 01/03211					1/01				
		WO 01/13379				├	2/01				
		WO 01/13373				-	-				
						3/1/					
		WO 01/40146				6/7					
Examiner Signature			m	52		Date Con:	sidered	3/1/06			

INFORMATION DISCLOSURE			Арр	Application Number		10/642,438					
STATEMENT BY APPLICANT						Filing Date		August 15, 2003			
					First	First Named Inventor		R. Moulton, et al.			
					Gro	p Art Unit		Unkno	Wn 1225		
•					Exa	miner Name		Unknown Trush Voh			
Sheet	Sheet 3 of 4				Atto	ney Docket		SOU74	17/4-8US /		
		·	•	-	U.S. PATE	NT DOCUMEN	ITS				
Examiner Initials	Cite			Documer	nt Number			cation Date			
1	No.			Number		Kind Code (if known)	4	DD-YYYY	Name of Patentee or Applicant of Cited Document		
		2002/00	1588	34			2	/7/02	Schmidt		
		2002/00	1029	91			1/	24/02	Murphy		
		2002/00	1588	33			2	/7/02	Hilarius		
		2002/00	5504	15			5.	/9/02	Michot		
		2,446,3	31	-			2	1944	Hurley		
		5,543,52	22				8/	1996	Kawahara et al.		
	٠.	4,764,440 4,857,238 3,418,216				8/	1988	Jones et al.			
						8/	1989	Tsuchiya, et al.			
4						12	/1968	Dotzer			
		-									
·			_								
	· 								·		
					 						
<u> </u>	•										
		 -					 	· 			
		F	ORE	IGN PATE	NT DOCUM	ENTS	Public	ation Date	Name of Patentee or Applicant of Cited		
Examiner Initials	Cite No.	Country Code		Number		de (il known)	1	DD-YYYY mber 43)	Document Document		
		GB 1,031,839					1996	Farbenfabriken			
			•								
		·									
		•									
xaminer ignature			m	~ 1	54		Date Cons	sidered	316/56		

1	NFORM	MATION DISCL	OSURE	Application Number	10/642,438				
STATEMENT BY APPLICANT			PLICANT	Filing Date	August 16, 2003				
				First Named Inventor	Unknown Taylor Va				
				Group Art Unit	Unknown / 1 V8				
				Examiner Name	Unknown				
Sheet	4	of	4	Attorney Docket Number	SOU747/4-8US				
			NON-PATENT	LITERATURE DOCU	JMENTS				
	Α	Xu, Wu and University (d	Angell, Austen, late unknown, ear	"Novel Orthoborate Ionic	Liquids," Dept. of Chem., Arizona State				
	В	Freemantle,	Michael, "Design		quids May Boost Clean Technology				
, , , , , , , , , , , , , , , , , , , 	-G-			Ionic Liquids," Science/Te	chnology, May 15, 2000.				
	D			Hean Products and Proces					
· .	Ε			emperature lonic Liquids: ens' University of Belfast (o	Neoteric Solvents For Clean Catalysis,"				
ير <i>ر.</i>	F	Barthel, J., et	t al., "Lithium Bis[5	-fluoro-2-olate-1-benzenes	sulfonato (2-)-O,O'] borate (1-), a New Lithium-ion Cells," J. Electrochem. Soc,				
•-0	G	Barthel, J., et Battery Elect	al., "A New Class rolytes," J. of the E	of Electrochemically and Electrochemical Soc., 147	Thermally Stable Lithium Salts for Lithium (1) 21:24 (2000).				
	Н			of Flectrochemically and chem. Soc., Vol. 144, No.	Thermally Stable Lithium Salts for Lithium				
					Thermally Stable Lithium Salts for Lithium				
		Battery Electrolytes," J. Electrochem, Soc., Vol. 143, No. 11, Nov 1996.							
•	_ <u>J_</u>	Barthel, J., et al., "A New Class of Electrochemically and Thermally Stable Lithium Salts for Lithium Battery Electrolytes," J. Electrochem. Soc., Vol. 142, No. 8, Aug 1995.							
	К			Biotech's Next Big Challe					
	. L	quaternary sa	al., "Microwave as alts in closed vess CSOC-5), 2001	ssisted synthesis of room temperature ionic liquid precursor sel," Fifth International Electronic Conference on Synthetic Organic					
	-M-			Liquids in Synthesis," selected pages, November 2002					
	Ŋ	Wadhawan, J	lay, D., et al, "Ioni	c liquid modified electrodes	s," Journal of Electroanalytical Chemistry,"				
•	9	Westmorelan 335, especial	d. Jr. et al., Journa ly compound 2 at	al Organometallic Chemisti page 1251.	ry, Dec. 1970, Vol. 25, No. 2, pages 329-				
	Р								
		•							
				·					

		7
mah on	Date Considered	3/6/57
	Tayle De	Date Considered

Form PT	O-1449 (Modified)			Atty Doc	ket No.	S	erial No.	
LICT		SACH	P0145US	1	10/642,438			
LIST	OF PATENTS AND FOR APPLIC		AHONS	Applican	it: R. Mou	Iton et al	 l.	
WOOK	MATION DISCLOS		ATEMENT					
/	7015 Person several sheets if	necessanı)		Filing Da	ate	G	roup	
٠٠.		08/15/0	03	1	1821 1825			
TATE TRAE	CARPIC							
Examiner	Document Number	Date	.S. PATENT [OCUMEN.	TS	Class	Cubelana	T Elline Data if
Initial	bocument Number	Date	Name			Class	Subclass	Filing Date if Appropriate
		_						
					- · · · · · · ·			
								-
		I FOR	EIGN PATEN	T DOCUME	ENTS			
Examiner	Document Number	-	Date		Country	Class	Sub-	Transtation
Initial						0.033	class	Yes No
_								
			<u> </u>		<u> </u>			
					<u> </u>			
 		· · · · · · · · · · · · · · · · · · ·						
			OTHER	ARI				
Examiner Initial	Author, Title, Date, Pe	rtinent Page	es, etc.					
10	International Sear 2004.	rch Repoi	t, Applicati	on No. P	CT/US03/	/25816, 0	dated 21	October
EXAMINE	ER /	uns	In	DATE CON	ISIDERED	3,	116/	٥6

EXAMINER: Initial if reference considered, whether of not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution.

Z:\SEC132\NAD\G\IDS.updated.wpd (IDS1449.FRM) (2/97)